

ABSTRACT OF THE DISCLOSURE

A sealed housing ~~of the present invention is used in an~~
~~electronic device such as a communication device, and is provided~~
with a body, a cover, and a movable fin for radiating heat while
suppressing a change in internal pressure, and preventing
invasion of water vapor or poisonous gas from the exterior to
thereby avoid an accident caused by dew condensation, and
corrosion of an electrical circuit component, ~~or the like~~. The
movable fin ~~is configured to be~~ automatically slides ~~slidable~~
toward the inside or outside of the sealed housing depending on a
change in internal atmospheric pressure of the sealed housing
following a change in internal temperature thereof. When the
temperature inside the sealed housing rises due to heat from the
electrical circuit component mounted in a package inside the
sealed housing, ~~it is possible to increase~~ a heat radiation area
of the movable fin increases while keeping sealing tightness so
that a heat radiation effect can be enhanced.